

2.2.3.4.a

General Requirements

2.2.3.4.a.(i)

Except for the Visitor Center, gravel barriers shall be placed within Wallace Yard at the locations and in the manner specified by the applicable RAD Drawings, the RA Work Plan and the PMPS [X].

2.2.3.4.a.(ii)

At the Visitor Center, vegetated barriers shall be placed at the locations and in the manner specified by the applicable RAD Drawings and the RA Work Plan.

2.2.3.4.b

Material requirements

2.2.3.4.b.(i)

Gravel barriers shall consist of clean gravel material meeting the requirements specified in the PMPS and shall be 12 inches in minimum thickness or as specified by the RAD Drawings.

2.2.3.4.b.(ii)

Visual markers shall be installed beneath gravel and vegetated barriers as specified by the RAD Drawings. These markers shall meet the material and installation requirements specified by the PMPS and applicable RAD Drawings.

2.2.3.4.b.(iii)

Vegetated barriers shall consist of clean soil meeting the requirements specified in the PMPS and shall be either 6 inches or 12 inches in minimum thickness or as specified by the RAD Drawings.

2.2.3.4.b.(iv)

The vegetated barrier at the Visitor Center shall be sod as specified by the PMPS.

2.2.3.5 Hydroseed Component of Work. Hydroseeding shall be used to promote vegetative cover for erosion control in Area WY-4 and the unpaved area between access ramps and the main roadway of I-90 as specified by the RAD Drawings and the RA Work Plan.

2.2.3.6 Maintenance and Repair Component of Work. The barriers installed under this Element of Work shall be maintained and repaired consistent with the Basin ICP and the Maintenance and Repair Plan. In any transfer of property subject to this Element of Work, Owner Settling Defendant(s) shall expressly require the transferee to assume all these maintenance and repair obligations.

## 2.3 Hercules Mill Site Element of Work

### 2.3.1 General Description

The Hercules Mill Site Element of Work includes the isolation of Mine Waste from certain potential exposure pathways through removals and disposal as well as the placement of protective barriers. The components of this Element of Work are specified in the Response Action Design